

Title of the Invention:

MANUFACTURING METHOD OF A FUEL INJECTION VALVE;
AND A FUEL INJECTION VALVE AND AN INTERNAL COMBUSTION
ENGINE EQUIPPED THEREWITH

5

Background of the Invention:

<Field of the Invention>

The present invention relates to a technique of
controlling the spray profile of the fuel injected
10 from a fuel injection valve used for an internal
combustion engine.

<Prior Art>

In comparison with a suction pipe injection system
where fuel is injected into the suction pipe of an
15 engine, there is known a direct injection system where
fuel is injected directly into the combustion chamber.

A gasoline engine using a direct injection system
like this (hereinafter called a direct injection type
engine) is described in Japanese Application Patent
20 Laid-Open Publication No. Hei 06-146886 that discloses
a method for improving the fuel consumption; where the
engine system is so constructed that a tumble suction
airflow (hereinafter called a tumble airflow) is
generated in the combustion chamber by the suction
25 port extending upwards from the suction opening edge,

the fuel is injected in the compression stroke, the mixture at a stoichiometric air-fuel ratio is transferred around the ignition plug by the suction airflow, and combustion at thinner mixture ratio than
5 the stoichiometric air-fuel ratio is realized to improve the fuel consumption.

Besides, the paper No. F2000A100 of the Seoul 2000 FISITA "World Automotive Congress" describes a direct injection system; where the opening of the injection
10 hole is equipped with a step to generate a concentrated spray area and thin spray area so that the fuel spray is supplied stably to the ignition plug side even when the cylinder pressure is high.

In order to improve the fuel consumption and
15 exhaust performance of a direct injection type engine, it is desired to employ a fuel injection valve that provides the spray profile conforming to the size, shape and operating condition of the direct injection type engine.

20 In the prior art, however, satisfactory consideration has not been given to the technique of controlling the shape of the spray in the cross section (that is, the cross section perpendicular to the axis of the injection hole) including, for example,
25 adjustment of the direction and fuel concentration of

the spray flying towards the ignition plug or that of the position and range of a thick area of the fuel spray flying towards the piston side. For this reason, it has been difficult to attain a desired spray profile.

Summary of the Invention:

An object of the present invention is to offer a method of adjusting the spray profile, containing a concentrated spray area and a thin spray area in the cross section, to a desired one.

To explain further in detail, the object of the present invention is to offer a method of attaining the fuel spray of a desired profile by adjusting the relative positional relation between the concentrated spray area and thin spray area in the cross section.

In order to achieve the above object, according to the present invention, there is provided a manufacturing method of a fuel injection valve that is equipped, on part of the circumference of an injection hole outlet opening, with a restriction wall which restricts the movement of fuel so that the fuel, injected from the injection hole and given a circling force, attains a component along the circling direction; wherein, of the two ends of the wall on the

circumference, there is provided a wall that extends,
with its height along the direction of the injection
hole center axis, from one end located in the upstream
of the circling direction of the fuel and parts, while
5 extending from the end, from the edge of the injection
hole outlet opening; and when, at least, either the
height of the wall or the angle between a direction
along which the wall extends from the end
perpendicularly to the injection hole center axis and
10 a line which connects the two ends on the
circumference of the restriction wall is changed, at
least either one of the two ends is changed of its
position on the circumference.

There is also provided a manufacturing method of a
15 fuel injection valve that is equipped, on part of the
circumference of an injection hole outlet opening,
with a restriction wall which restricts the movement
of fuel so that the fuel, injected from the injection
hole and given a circling force, attains a component
20 along the circling direction; wherein, of the two ends
of the wall on the circumference, there is provided a
wall that extends from one end located in the upstream
of the circling direction of the fuel and parts, while
extending, from the edge of the injection hole outlet
25 opening; and fuel injection valves with different

spray profiles are manufactured by varying an angle, formed between a direction along which the wall extends from the end perpendicularly to the injection hole center axis and a line which connects the two
5 ends on the circumference of the restriction wall, from 180 degrees.

In the manufacturing method of a fuel injection valve above, it is preferred that the restriction wall and the wall, which parts from the edge of the
10 injection hole outlet opening while extending from the end of the restriction wall, form a continued wall.

Besides, in the manufacturing method of a fuel injection valve above, it is preferred that the fuel injection valve generates a spray profile that
15 contains a concentrated spray portion and a thin spray portion, when viewed along the cross section perpendicular to the injection hole center axis of the injected fuel, and the positional relation between the concentrated spray area and the thin spray area is
20 changed by varying the height, angle, or position.

In order to achieve the above object, according to the present invention, there is provided a fuel injection valve that is equipped, on part of the circumference of an injection hole outlet opening,
25 with a restriction wall which restricts the movement

of fuel so that the fuel, injected from the injection hole and given a circling force, attains a component along the circling direction; wherein, of the two ends of the wall on the circumference, there is provided a wall that extends, with its height along the direction of the injection hole center axis, from one end located in the upstream of the circling direction of the fuel and parts, while extending from the end, from the edge of the injection hole outlet opening; and an angle, formed between a direction along which the wall extends from the end perpendicularly to the injection hole center axis and a line which connects the two ends on the circumference of the restriction wall, is made smaller than 180 degrees, when measured from the direction of the wall towards the line in the opposite direction of the circling of the fuel, viewing the tip of the fuel injection valve with the injection hole opening from the downstream of the spray injected from the injection hole.

In the above fuel injection valve, it is preferred that the angle, formed between a line which connects the end located in the downstream of the restriction wall in the circling direction of the fuel and the injection hole center and a line which connects the end located in the downstream of the restriction wall

in the circling direction of the fuel and the injection hole center, is made greater than 180 degrees, when measured from the line towards the direction in the opposite direction of the circling of the fuel, viewing the tip of the fuel injection valve with the injection hole opening from the downstream of the injected fuel.

Besides, in order to achieve the above object, according to the present invention, there is provided a fuel injection valve that is equipped, on part of the circumference of an injection hole outlet opening, with a restriction wall which restricts the movement of fuel so that the fuel, injected from the injection hole and given a circling force, attains a component along the circling direction; wherein, of the two ends of the wall on the circumference, there is provided a wall that extends, with its height along the direction of the injection hole center axis, from one end located in the upstream of the circling direction of the fuel and parts, while extending from the end, from the edge of the injection hole outlet opening; and an angle, formed between a direction along which the wall extends from the end perpendicularly to the injection hole center axis and a line which connects the two ends on the circumference of the restriction wall, is

made greater than 180 degrees, when measured from the direction of the wall towards the line in the opposite direction of the circling of the fuel, viewing the tip of the fuel injection valve with the injection hole opening from the downstream of the spray injected from the injection hole.

In the above fuel injection valve, it is preferred that the angle, formed between a line which connects the end located in the downstream of the restriction wall in the circling direction of the fuel and the injection hole center and a line which connects the end located in the downstream of the restriction wall in the circling direction of the fuel and the injection hole center, is made smaller than 180 degrees, when measured from the line towards the direction in the opposite direction of the circling of the fuel, viewing the tip of the fuel injection valve with the injection hole opening from the downstream of the injected fuel.

In an internal combustion engine in which fuel is injected into a cylinder, using a fuel injection valve equipped with an injection hole directed towards the cylinder inside, the injected fuel is ignited, using an ignition system equipped with an ignition device in the cylinder, and the piston installed in the cylinder

is reciprocated, it is preferred that the fuel injection valve equipped there is a fuel injection valve according to the present invention and that, of the two ends of the restriction wall, the fuel injection valve is so installed that the tangential direction at one end located in the upstream of the circling direction comes approximately together with the direction of the ignition device

In an internal combustion engine in which fuel is injected into a cylinder, using a fuel injection valve equipped with an injection hole directed towards the cylinder inside, the injected fuel is ignited, using an ignition system equipped with an ignition device in the cylinder, and the piston installed in the cylinder is reciprocated, it is preferred that the fuel injection valve equipped there is a fuel injection valve according to the present invention, the fuel injection valve is installed close to the ignition device, and that, of the two ends of the restriction wall, the fuel injection valve is so installed that the tangential direction at one end located in the downstream of the circling direction comes approximately together with the direction of the ignition device.

In an internal combustion engine in which fuel is

injected into a cylinder, using a fuel injection valve equipped with an injection hole directed towards the cylinder inside, the injected fuel is ignited, using an ignition system equipped with an ignition device in the cylinder, and the piston installed in the cylinder is reciprocated, it is preferred that the fuel injection valve equipped there is a fuel injection valve according to the present invention, the fuel injection valve is installed close to the ignition device, and that the fuel injection valve is so installed that a thin spray area of the fuel injected from the fuel injection valve is directed towards the ignition device.

In the above internal combustion engine where the fuel injection valve is installed close to the ignition device, it is preferred that the fuel injection valve and the ignition device are installed between a suction valve for sucking air into the cylinder and an exhaust valve for discharging exhaust from the cylinder.

In the fuel injection valve that injects the fuel spray containing a concentrated spray area and thin spray area in the cross section perpendicular to the center axis of the injection hole, it is preferred that a connecting means, such as a connector, for

electrical connection with an external device is
located at a position opposite to the direction of a
concentrated spray area of the fuel injected from the
injection hole, viewing from the center axis of the
5 injection hole.

Brief Description of Drawings:

Fig. 1 is a sectional view of an example of the
fuel injection valve according to the present
10 invention;

Fig. 2 is a cross-sectional view and front view of
the injection hole and its vicinity shown in Fig. 1;

Fig. 3 is a cross-sectional view and front view of
the injection hole and its vicinity according to a
15 prior art;

Fig. 4 is a typical view of the spray shape
generated by the fuel injection valve according to the
prior art;

Fig. 5 is a comparison, as an example of
20 controlling the spray profile with the fuel injection
valve according to the prior art, of enlarged view of
the injection hole and its vicinity and the spray
profile to be generated;

Fig. 6 is a further enlarged front view of the
25 injection hole and its vicinity of the fuel injection

valve shown in Fig. 2 according to the present invention;

Fig. 7 is a typical view of the spray profile to be generated by the fuel injection valve shown in Fig. 2 according to the present invention;

Fig. 8 is a view showing an example of the shape of the injection hole opening of the fuel injection valve according to the present invention;

Fig. 9 is a view showing an example of the injection hole opening, made of different member pieces, of the fuel injection valve according to the present invention;

Fig. 10 is a view showing an example of the injection hole opening, formed in view of smooth machining, of the fuel injection valve according to the present invention;

Fig. 11 is a view of an example of installation of the fuel injection valve according to the present invention on an internal combustion engine;

Fig. 12 is a view showing an example of forming the step wall of the fuel injection valve according to the present invention into a slope;

Fig. 13 is a view showing an example of installation of the fuel injection valve according to the present invention close to the ignition plug on an

internal combustion engine;

Fig. 14 is a view showing an example of more preferable shape of the injection hole opening for the internal combustion engine shown in Fig. 13;

5 Fig. 15 is a view of an example of the shape of the injection hole opening, modified by forming the slope of the shape of the injection hole opening in Fig. 14 with multiple steps;

10 Fig. 16 is a development diagram of the injection hole inside wall of the fuel injection valve shown in Fig. 12;

Fig. 17 is an oblique enlarged view of the injection hole opening shown in Fig. 2, viewing from direction G;

15 Fig. 18 is a view showing a spray profile which is formed corresponding to the positional relationship between the movement restriction wall face and the circulating restriction wall face end portion;

20 Fig. 19 is a view showing a front view of the injection where the range of the circling restriction wall is made minimal and a view showing a spray which is formed corresponding the above case;

25 Fig. 20 is a view showing a front view of the injection hole in a case where the edge transition portion is the slope face against the injection hole

axis and a view a spray which is formed corresponding the above case; and

Fig. 21 is a front view of the injection hole in a case where the edge transition portion is formed with plural stages and a view a spray which is formed corresponding the above case.

Description of the Invention:

Fig. 1 is an example sectional view of a normally closed electromagnetic fuel injection valve, showing the structure of a fuel injection valve according to the present invention. In this injection valve, a valve 102 is in close contact with a seat when a coil 109 is not energized.

Fuel, pressurized by a fuel pump (not shown), is supplied from a fuel supply port, and the fuel path 106 of the fuel injection valve is filled with the fuel fully up to the contact point of the valve and the seat. When the coil 109 is energized and an electric current flows through it, the valve 102 is moved by a magnetic force to part from the seat and the fuel is injected from the injection hole 101. In this event, the fuel flows through a circling element 107 and reaches the injection hole. Since the circling element 107 is equipped with a fuel path that gives a

circling force, with its circling axis along the center axis of the valve, to the fuel flowing through it, the fuel is eventually given a circling force, with its circling axis along the center axis of the injection hole 101, and jets out from the injection hole while circling round.

While this embodiment refers to an example of an upstream circling type fuel injection valve where the circling element 107 (or a fuel path for giving a circling force) is installed in the upstream of the seat, the fuel injection valve is not limited to an upstream type. A valve with the circling element installed in the downstream of the seat is acceptable, and a valve without any circling element but with other means for giving a circling force to the fuel, such as by means of a spiral or oblique groove on the valve, is also acceptable.

Fig. 2 (b) is an enlarged front view of the injection hole 101 and its vicinity of the fuel injection valve shown in Fig. 1, viewing from the injection hole, and Fig. 2 (a) is a cross-sectional view of A-A in the front view. An enlarged oblique view of the injection hole opening in Fig. 2 (a), viewing from G, is shown in Fig. 17.

In Fig. 2, there are provided an upper step 201

and a lower step 202, both in parallel with a plane perpendicular to the injection hole center axis 200, where the upper step 201 is installed in the downstream of the fuel flow as compared to the lower
5 step 202. Of the directions of the injection hole center axis, the direction of the fuel flow is regarded upper and the other direction is regarded lower in the explanation hereunder.

A step wall 203 and a step wall 204, each
10 approximately parallel with the injection hole center axis 200, connect the upper step 201 and lower step 202 to form a difference in level in the direction of the injection hole center axis.

There is also provided a circling restriction wall
15 210, which is installed approximately parallel with the injection hole center axis 200 and also along the circling direction of the fuel. The circling restriction wall 210 is installed on an arc approximately concentric with the inside wall of the
20 injection hole so as to restrict the radial motion of the fuel. The circulating fuel flows out while circulating along the circling restriction wall 210.

While the circling restriction wall 210 is so installed as to connect to the step walls 203 and 204,
25 each extending outwards in the radial direction of the

injection hole, at the restriction wall ends 206 and 207, respectively, the step walls 203 and 204 are so installed as to extend outward from the injection hole inside wall 208 in the radial direction of the
5 injection hole.

The step walls 203 and 204 are designed not to function as a circling restriction wall along which the fuel circles. The step wall 203 is so installed as to connect to the restriction wall end 207, i.e. an
10 upstream end in the circling direction, and functions as a movement restriction wall that restricts a forward movement of the injected fuel.

In short, the restriction wall 210 is installed within a part of the circumference of the injection
15 hole, and functions as a restriction wall, along which the fuel circles, in a range between the restriction wall ends 206 and 207.

Of the two restriction wall ends, the restriction wall end 207, of which position being regarded as the reference, is so installed that the upper step 201 is
20 located in the downstream of the circling direction 600 (and the lower step 202 is in the upstream of the circling direction 600). The restriction wall end 206 is so installed that the upper step 201 is located in
25 the upstream of the circling direction 600 (and the

lower step 202 is in the downstream of the circling direction 600).

In an example shown in Fig. 2, the restriction wall 210 is so installed as to come approximately
5 together with the injection hole inside wall 208 shown in the front view (Fig. 2 (b)). Because of this, the restriction wall 210 can be regarded as part of the inside wall of the injection hole. The shape of the injection hole opening shown in Fig. 2 can be regarded
10 as a shape resulting from the change of the position of the injection hole opening edge along the direction of the injection hole center axis 200 at both restriction wall ends 206 and 207.

When it is regarded that the injection hole
15 opening edge has changed its position along the direction of the injection hole center axis 200 as explained above, the restriction wall ends 206 and 207 can be regarded each as an edge transition portion of the injection hole opening edge. (A portion called as
20 the edge transition portion in the explanation hereunder shall mean the circling restriction wall end.)

According to the above explanation, the injection hole edge 208 constituting the outlet opening of the
25 injection hole 101 is so designed to change its

position along the direction of the injection hole center axis 200 at two points, that is, at the restriction wall end 207 where the step wall 203 contacts with the injection hole inside wall 208 tangentially and at the restriction wall end 206 where the step wall 204 contacts with the injection hole inside wall 208 tangentially.

Of the restriction wall ends 206 and 207, the restriction wall end 207 is an upstream restriction wall end that is located at a position where there is located the upper step in the downstream of the circling direction 600 and the lower step in the upstream.

On the other hand, of the restriction wall ends 206 and 207, the restriction wall end 206 is a downstream restriction wall end that is located at a position where there is located the lower step in the downstream of the circling direction 600 and the upper step in the upstream.

The profile of the spray injected from the fuel injection valve, of which injection hole opening is so designed as above, can be adjusted by the positional relations among the afore-mentioned downstream edge transition portion 206, upstream edge transition portion 207, and step wall 203 extending from the

upstream edge transition portion 207 towards the outside of the injection hole.

A principle as to why the shape of the spray injected from a fuel injection valve can be adjusted by the afore-mentioned positional relations is explained hereunder, making a comparison with an example where an injection valve according to the prior art is employed. Fig. 3 shows an enlarged sectional view (Fig. 3 (a)) and front view (Fig. 3 (b)) of the injection hole opening of an injection valve disclosed in the paper No. F2000A100 of the Seoul 2000 FISITA "World Automotive Congress".

On the injection valve shown in Fig. 3, there are provided an upper step 301 and a lower step 302 in different level in the direction of the injection hole center axis 200 in the same manner as shown in Fig. 2 and there are provided between the steps a step wall 303 and a step wall 204, each approximately parallel with the injection hole center axis 200, to connect to the injection hole inside wall 305. However, the straight line connecting the downstream edge transition portion 306, where the step wall 304 connects to the injection hole inside wall 305, and the upstream edge transition portion 307, where the step wall 303 connects to the injection hole inside

wall 305, is made approximately parallel with the step wall 303 that extends from the upstream edge transition portion 307 towards the outside of the injection hole 101.

5 The fuel from the injection valve shown in Fig. 3 forms a spray that, in a cross section including the injection hole center axis 200, has high spray penetration on the lower step 302 side and low spray penetration on the upper step 301 side as shown in Fig. 10 4 (a). Besides, it is known that the spray, in a section perpendicular to the injection hole center axis 200 (hereinafter called the cross section), exhibits a horseshoe-shaped profile where a concentrated spray area 403 is caused on the lower 15 step 302 side and a thin spray area 404 is caused on the upper step 301 side as shown in Fig. 4 (b).

 When the fuel spray profile shown in Fig. 4 is employed on a direct injection type engine and the spray is so installed that the portion with higher 20 penetration is directed towards the injection plug, thick air-fuel mixture can be generated on the ignition plug side and thin mixture on the piston side. And accordingly, at the time of spraying in the compression stroke in case of laminated combustion, 25 there arises an advantage that thick air-fuel mixture

can be generated around the ignition plug.

The concentrated spray area, which is a portion where many fuel droplets concentrate, can be easily found out through photographing of the spray by means of a plane light source (laser sheet) perpendicular to the injection hole center axis, for the concentrated spray area appears with higher brightness.

When the fuel spray profile shown in Fig. 4, using the fuel injection valve shown in Fig. 3, is employed on a direct injection type engine, it is desired that, in order to further enhance both the restriction of unburnt fuel component in the exhaust and the stability of combustion, the spray penetration, distribution, thin spray area and injection angle are so designed as to conform to the shape of the engine cylinder.

When using the fuel injection valve shown in Fig. 3 and further improving the engine performance, however, there arises a case where adjusting the spray profile in the cross section so as to conform to the shape of the engine cylinder involves difficulty.

Explained hereunder in an example case where the position of the step wall 304 is shifted from the injection hole center axis 200 as shown in Fig. 5 (a) in order to change the spray penetration on the lower

step 302 side under high penetration and the density distribution of the fuel on the lower step 301 side under low penetration so as to conform the spray profile to the shape of the engine cylinder. It is
5 expected in changing the position W of the step wall 304 that the distribution between the area of the injection hole inside wall corresponding to the upper step and the area corresponding to the lower step changes as a result of shifting the position of the
10 step wall 304 from the injection hole center axis 200, and consequently the distribution between the high penetration area and the low penetration area of the injected spray can be changed.

In the spray profile in the cross section, however,
15 the positional relation between the concentrated spray area observed in a high spray penetration area and the thin spray area changes, as shown under cases " $W > d/2$ " and " $W < d/2$ " in Fig. 5 (b), and they no longer oppose to each other against the injection hole center axis.
20 The relation between the concentrated spray area 501' and thin spray area 502' and between the concentrated spray area 501" and thin spray area 502" in Fig. 5 show the positional relation between the concentrated spray area and thin spray area that no longer oppose
25 to each other.

For this reason, if a fuel injection valve, of which injection hole opening has a shape other than in a case " $W=d/2$ " shown in Fig. 5, is installed in a direct injection type engine, an attempt of generating thick air-fuel mixture around the ignition plug to improve the combustion stability results in a fact that the spray towards the piston located opposite to the ignition plug increases and that the unburnt fuel component in the exhaust tends to increase as compared to a case " $W=d/2$ ". Besides, an attempt of directing the thin spray area towards the piston to restrict the unburnt fuel component in the exhaust results in a fact that the thick mixture can hardly be generated around the ignition plug and that the combustion stability tends to decrease, which is disadvantageous in view of the fuel consumption of the engine as compared to a case " $W=d/2$ ".

In conclusion, with such a fuel injection valve according to the prior art that has the shape of the injection hole opening shown in Fig. 3, it is difficult to generate such a spray profile that further improves the fuel consumption and exhaust performance of a direct injection type engine simply by changing the position, which is a design constant, of the step wall 304.

Now, therefore, an attention is paid to the fact that the circling injected fuel is the cause of the change in the spray profile in the cross section resulting from the change of the position of the step wall 304, and why use of a fuel injection valve shown in Fig. 2 enables to realize a spray profile further advantageous for the fuel consumption and exhaust performance of an engine, as compared to use of a fuel injection valve according to the prior art, is explained hereunder.

Fig. 6 is a further enlarged of the injection hole opening and its vicinity of the fuel injection valve shown in Fig. 2. In addition, arrows represent the direction of the injected fuel. Fig. 7 shows a cross-sectional profile of the spray injected from the fuel injection valve shown in Fig. 6. The injection valve in Fig. 6 is an example where the concentration at the concentrated spray area is about the same as in a case " $W=d/2$ " in Fig. 5 but the thin spray area is wider.

Since the fuel in the circling type fuel injection valve shown in Fig. 6 flows down while circling, the pressure around the injection hole center is decreased and a cavity is caused due to a centrifugal force, and accordingly the fuel changes into thin liquid film and flows down along the injection hole inside wall 305.

As a result, of the speed components of the fuel, the speed component projected on a cross section perpendicular to the injection hole center axis 200 is approximately in the direction of the tangent of the injection hole inside wall.

For example, the fuel injected from a point 601s on the injection hole opening edge 208 is in the direction of arrow 601 and the fuel injected from a point 602s is in the direction of arrow 602. In other words, the spray start position of the fuel injected in the arrow direction 601 is the point 601s on the fuel injection opening edge 208 and the spray start position of the fuel injected in the arrow direction 602 is the point 602s.

The spray that is injected in the arrow direction 604 from a start point, which is the edge transition portion 206 of the injection hole opening edge 208 changing in the direction of the injection hole center axis 200, is explained hereunder. The edge transition portion 206 is located where the step wall 204 contacts with the injection hole inside wall 208 tangentially. Viewing from the edge transition portion 206, the upper step 201 is located in the upstream of the circling direction 600 and the lower step 202 is located in the downstream of the circling direction

600, and accordingly the circling fuel flows down from the upper step 201 side. The edge transition portion 206 is a line between 206 and 206' shown in Fig. 17, approximately perpendicular to the injection hole center axis, and the fuel is injected from over the line. Since the fuel towards the arrow direction 604 is injected from over the line of the edge transition portion 206, more fuel is injected in the same direction as compared to the fuel injected from a point 601s towards the arrow direction 601 or from a point 602s towards the arrow direction 602. In the spray profile shown in Fig. 7, the concentrated spray area 701 is the concentration of spray formed by the fuel that is injected from the edge transition portion 206. As explained above, by employing the edge transition portion 206 at which the edge 208 of the opening shifts along the injection hole center axis, it becomes possible to generate the concentrated spray area 701 where the amount of fuel is concentrated.

Since the concentrated spray area 701 results from the spray that is injected from the edge transition portion 206 towards the arrow direction 604 as explained above, it is preferable that the edge transition portion 206 is so located that the tangential direction of the injection hole inside wall

at the edge transition portion agrees with the direction towards which the spray needs to be concentrated.

Next, the relation between the edge transition
5 portion 207 and step wall 203 and the spray profile is explained hereunder, and then how to realize the spray of a desired profile is explained. Viewing from the edge transition portion 207, the lower step 202 is located in the upstream of the circling direction 600
10 and the upper step 201 is located in the downstream of the circling direction 600, and accordingly the fuel flows down from the lower step 202 side onto the edge transition portion 207.

Besides, part of the fuel injected from the lower
15 step side jets towards the step wall 203. For example, the fuel injected from an injection point 601s in the arrow direction 601 or the fuel injected from an injection point 603s in the arrow direction 603 jets towards the step wall 203. As explained above, of the
20 fuel jetting towards the step wall 203, the fuel injected from a distance sufficiently apart from the step wall 203 does not interfere with the step wall 203 and accordingly jets towards the injection direction, but the fuel injected from a distance close
25 to the step wall 203 interferes with the step wall 203

and accordingly does not jet towards the original injection direction.

Given that the distance from the injection point on the injection hole edge to the step wall 203 in the injection direction (tangential direction of the injection hole inside wall at the injection position) is L , the injection angle of the fuel is θ , and that the step height is H , whether the fuel interferes with the step wall 203 can be roughly estimated by comparing $L \times \tan(\theta/2)$ with H . In this comparison, the step height H represents the length of the step wall 203 along the injection hole center axis 200, and the injection angle represents the vertical angle of the fuel profile forming an approximate circular cone immediately after the injection. If $L \times \tan(\theta/2)$ is greater than H , the injected fuel does not interfere with the step wall 203. In Fig. 6, the fuel injected from an injection point 601s is the one that does not interfere with the step wall 203, and accordingly the fuel jetting towards the arrow direction 601 does not interfere with the step wall 203 but jets. On the other hand, if $L \times \tan(\theta/2)$ is smaller than H , the injected fuel interferes with the step wall 203. In Fig. 6, the fuel injected from an injection point 603s is the one, and accordingly the fuel jetting towards

the arrow direction 603 does not jet in the extension of the arrow direction 603 because it interferes with the step wall 203.

The interference between the step wall 203 and the injected fuel is one of the causes of generating a thin spray area in the cross-sectional profile of the spray to be formed. Of the boundary between the thin spray area 702 and other thick spray area in the cross section of the formed spray (Fig. 7), the aforementioned relation between $L \times \tan(\theta/2)$ and H relates to the position of the boundary 703 in the upstream of the circling direction 600. The boundary 703 between the thin spray area and other thick spray area in Fig. 7 is located approximately along the tangent of the injection hole inside wall at the injection position where $L \times \tan(\theta/2) = H$ is true. For this reason, in order to realize a boundary between the thin spray area and other thick spray area at a desired position, the position and shape of the step wall 203 shall be so set that $L \times \tan(\theta/2) = H$ holds true at the position where the tangent, which is drawn from the desired position towards the injection hole inside wall, contacts with the injection hole inside wall.

Since the example in Fig. 6 is designed to have wider thin spray area than the example in Fig. 3, the

step wall 203 shall be so located that the distance from the step wall 203 to each injection position (point 601s and 603s, for example) on the lower step 202 side is shorter, a line 606 connecting the edge transition portions 206 and 207 forms an oblique angle against the step wall 203, and that the angle $\theta 607$ (the angle formed at the injection hole side in the circling direction from the line 606) is made smaller than 180 degrees. Since the distance from the fuel injection position 603 to the step wall 203, a movement restriction wall is shorter because the angle $\theta 607$ is smaller than 180 degrees, the forward movement of the fuel injected from the injection positions in a wider range (for example, a range from point 207 to point 603s) is restricted by the step wall 203, which in turn realizes a spray profile with a wider thin spray area.

Particularly in Fig. 6, the step wall 203 is so located as to contact with the injection hole inside wall approximately tangentially so that the distance from the step wall 203 and each injection position on the lower step 202 side becomes the shortest.

While the example in Fig. 6 is designed to realize a wider thin spray area, realizing a narrower thin spray area to the contrary requires the angle between

the step wall 203 and the line 606 to be set greater than 180 degrees.

On the other hand, of the boundary between the thin spray area 702 and other thick spray area, the position of the edge transition portion 207 relates to the position of the boundary 704 formed in the downstream of the edge transition portion 207 in the circling direction. In order to direct the concentrated spray area 701 towards the ignition plug and the thin spray area towards the piston on a direct injection type engine where the fuel injection valve shown in Fig. 6 is employed, the concentrated spray area 701 and the thin spray area 702 shall preferably oppose to each other against the injection hole center axis 200 and, for this reason, the position of the edge transition portion 207 connecting to the step 203 shall be changed.

While the interference between the fuel and the step wall 203 is a cause as to why the thin spray area 702 is generated, another cause is that there exists a range of injection hole edge from which no fuel is injected in the downstream of the edge transition portion 207 in the circling direction 600. The fuel injected from each point on the injection hole edge flows down spirally along the injection hole inside

wall up to the injection position. Since the edge transition portion 207 is located in the course of the fuel flowing down, the fuel, which is supposed to be supplied to part of the range of the injection hole opening edge 208 in the downstream of the edge transition portion 207 in the circling direction 600, is not supplied there but, as the spiral that is a locus of the fuel flowing down crosses with a range of the edge 208 in the upstream of the edge transition portion 207 in the circling direction 600, the fuel is injected at the intersection. As a result, no fuel is injected from part of the range of the edge 208 in the downstream of the edge transition portion 207 in the circling direction 600.

The afore-mentioned range with no fuel injection, when expressed by angle (radian) from the injection hole center, is about $\{2 \times H \times \tan(\theta/2)\}/D$, where H is the step height and D is the inside diameter of the injection hole. Accordingly, fuel is rarely injected in the range from the edge transition portion 207 to the position in the downstream of the circling direction by an angle $\{2 \times H \times \tan(\theta/2)\}/D$.

For this reason, of the boundary between the thin spray area and other thick spray area, it is preferred for a desired position of the boundary 704 in the

downstream of the circling direction 600 that the edge transition portion 207 is located in the upstream of the circling direction 600 by an angle $\{2 \times H \times \tan(\theta/2)\}/D$ from the position where the tangent, which
5 is drawn from the boundary 704 towards the injection hole inside wall, contacts with the injection hole inside wall. In order to make the concentrated spray area 701 and the thin spray area 702 oppose to each other against the injection hole center axis in a case
10 where the position of the step wall 203 is changed to widen the thin spray area like in the fuel injection valve shown in Fig. 6, it is preferred that the edge transition portion 207 is located in the downstream of the circling direction from the line connecting the
15 edge transition portion 206, which contributes to the concentrated spray area 701, and the injection hole center.

Fig. 6 shows an example where the shape of the injection hole is specially designed so that the thin
20 spray area becomes wider and also the concentrated spray area 701 and the thin spray area 702 oppose to each other. This is an example of an effect resulting from the construction that the line 606 connecting the edge transition portion 206 and the edge transition
25 portion 207 forms an oblique angle against the step

wall 203, but this embodiment is not always limited to the shape in Fig. 6. For example, a spray profile with a cross-sectional horseshoe shape as shown in Fig. 3 and Fig. 7 can also be realized using the shape of the injection hole opening shown in Fig. 8. With the shape of the injection hole opening in Fig. 8 (a), for example, a spray profile similar to the one with the shape in Fig. 6 can be obtained. Fig. 6 is an example where the position of the edge transition portion 207 is moved into the third quadrant (the injection hole center axis being at the zero point) in Fig. 2 so that the concentrated spray area and the thin spray area oppose to each other. Fig. 8 (a) is an example where the position of the edge transition portion 206 in Fig. 6 is moved into the second quadrant so as to make the concentrated spray area and the thin spray area oppose to each other. In this example, the positional relation among the two edge transition portions and step wall 801a is the same as the positional relation among the edge transition portions 206 and 207 and step wall 203 in Fig. 6. In the example in Fig. 8 (a), a concentrated spray area is generated in the arrow direction 805 and a thin spray area is generated at a position opposite to it.

In addition, as already explained with regard to

the relation between the shape of the injection hole opening in Fig. 6 and the spray profile in Fig. 7, a desired cross-sectional spray profile can be realized by changing the portion where the injection hole opening edge changes its position along the direction of the injection hole center axis or changing the orientation of the step wall that connects to the edge transition portion where the upper step is located in the upstream and the lower step is located in the downstream.

An advantage that the shape of the injection hole opening can be selected very freely as shown in Fig. 8 in obtaining a desired spray profile produces another advantage in machining the shape of the injection hole opening. When the fuel injection valves are manufactured in mass-production, for example, there arises a case where plastic working is preferred in forming the shape of the injection hole opening. The example in Fig. 8 (b) is effective to allow easy production in the above case.

When the injection hole opening is formed by plastic working, typically by near-net shaping or pressing, there arises a case where it is difficult to angle a portion that connects a surface to another. Designing a shape with no angled portion will allow

smooth working.

Fig. 8 (b) is an example where both step wall 801b and step wall 802b are located in tangential contact with the injection hole inside wall. Since no angled portion is caused in the injection hole opening, this example is advantageous for forming by plastic working.

As explained up to here, the spray profile can be adjusted to a desired one by changing the positional relation among the two edge transition portions (that is, circling restriction wall ends) and movement restriction wall (for example, step 203 in Fig. 6). Fig. 18 is a diagram showing the positional relation among the injection hole, movement restriction wall and circling restriction wall ends on the left, and the spray profile to be generated corresponding to the relation on the right. In Fig. 18, the circling direction is counterclockwise, and the upper step (raised) is located in the downstream of the movement restriction wall in the circling direction and the lower step (sunk) is located in the upstream.

Fig. 18 (O) shows the positional relation among the circling restriction wall ends and movement restriction wall in case of the prior art shown in Fig. 3.

Fig. 18 (a) is an example where the angle θ_{182a}

between the line connecting the injection hole center axis 1800 and circling restriction wall end 1801a and the line connecting the injection hole center axis 1800 and circling restriction wall end 1802a is made greater than 180 degrees, when measured from the circling restriction wall end 1801a in the circling direction, and the angle θ_{181a} between the line connecting the circling restriction wall end 1801a and circling restriction wall end 1802a and the movement restriction wall 1803a is made smaller than 180 degrees, when measured from the movement restriction wall 1803a in the opposite direction of the circling.

The positional relation among the circling restriction wall ends and movement restriction wall of the shape of the injection hole opening shown in Fig. 6 and Fig. 8 corresponds to Fig. 18 (a). That is, since the movement restriction wall 1803a is so located that the angle θ_{181a} is smaller than 180 degrees, as compared to the example in Fig. 18 (O), the thin spray area becomes wider. Further, since the above will result in a disadvantage that the thin spray area and other thick spray area do not oppose to each other, the angle 182a is corrected to become greater than 180 degrees so that the concentrated spray area opposes to the thin spray area.

Fig. 18 (b) is an example where the angle θ_{182b} between the line connecting the injection hole center axis 1800 and circling restriction wall end 1801a and the line connecting the injection hole center axis 1800 and circling restriction wall end 1802a is made smaller than 180 degrees, when measured from the circling restriction wall end 1801a in the circling direction, and the angle θ_{181b} between the line connecting the circling restriction wall end 1801b and circling restriction wall end 1802b and the movement restriction wall 1803b is made greater than 180 degrees, when measured from the movement restriction wall 1803a in the opposite direction of the circling.

That is, since the movement restriction wall 1803b is so located that the angle θ_{181b} is greater than 180 degrees, as compared to the example in Fig. 18 (a), the thin spray area becomes narrower. Further, since the above will result in a disadvantage that the thin spray area and other thick spray area do not oppose to each other, the angle θ_{182b} is corrected to become smaller than 180 degrees so that the concentrated spray area opposes to the thin spray area.

Fig. 19 shows an example where the range of the circling restriction wall is made minimal so that the two circling restriction wall ends in Fig. 18 (a) and

(b) come approximately together. Fig. 19 (a) is an enlarged view of the shape of the injection hole opening, and Fig. 19 (b) is a rough spray profile to be generated by the above. In Fig. 19 (a), a surface 1901 represents the upper step (raised) and 1902 represents the lower step

In Fig. 19 (a), the circling restriction wall ends are concentrated into a point 1906. This is an example where the range of the circling restriction wall is made extremely small or almost nothing so that only the effect of the movement restriction wall is given on the spray profile. With this, it becomes possible to generate the thin spray area 1905 by means of the movement restriction wall 1903 so that the concentration at the concentrated spray area is very small or no concentration is caused.

While each Fig. 6 and Fig. 8 shows an example where the step wall and injection hole are made from a single piece of member, the step wall and injection hole must not necessarily be made into a piece. As shown in Fig. 9, for example, a member piece 901 forming the step wall and a member piece 902 forming the injection hole can be different pieces. In Fig. 9, a member piece having the step walls 904 and 905 is attached onto the member piece 902 having a flat edge

903, and they are welded together at the connection
910. As understood from the front view shown in Fig. 9
(b), the member piece 901 contains an fan-shaped hole
in it. The fan-shaped hole in the member piece 901
5 comprises a curve 906 nearly equal to the injection
hole inside wall 900, step walls 904 and 905 connected
to the curve, and the wall 909 provided outside the
injection hole inside wall.

As explained above, a desired spray shape can be
10 realized by installing the member piece 901, which is
provided with a hole, on the tip of a circling type
fuel injection valve. In this case, since part of the
member piece 901 consists of a curve nearly equal to
the injection hole inside wall, the member piece is so
15 installed that the curve comes approximately together
with the injection hole inside wall, and the fuel
circles and flows down along this curve, it can be
regarded to function as part of the injection hole
inside wall. As a result, it can be said that the edge
20 of the injection hole opening consists of the edge of
the opening of the curve 906 in the member piece 901
and the edge of the opening of the injection hole
inside wall on the member piece 902 and that the
positions 907 and 908, at which the injection hole
25 inside wall contacts with the step wall, correspond to

the edge transition portions.

While the wall 909 is formed as a result of forming a fan-shaped hole in the member piece 901 in Fig. 9, the wall 909 must be located at a position
5 that does not interfere with the injected fuel. Besides, the hole may not necessarily be a fan-shaped but any hole is acceptable provided the step wall shown in Fig. 8 is formed. Furthermore, the member piece 901 can be constructed not by providing a hole
10 but by cutting off a sector from the edge (circumference) leaving no wall 909.

While the member pieces 902 and 901 are connected by welding in Fig. 9, connection shall not necessarily be by welding. It is permissible that the member
15 pieces 902 and 901 are connected (or closely contacted) by any other means than welding.

When the step wall is constructed from separate member pieces as shown in Fig. 9, it becomes possible to obtain the step wall, contributing decisively to
20 the spray profile, by simple machining with punch and die. In addition, since the spray profile can be changed simply by exchanging the member piece 901 on the same fuel injection system, it becomes possible to conform the spray profile to the engine easily.

25 Fig. 10 is an example where the shape of the fuel

injection valve opening in Fig. 6 is specially modified for smoother machining. While the injection hole inside wall corresponding to the upper step 201 side and that corresponding to the lower step 202 side are arranged on the same cylinder in Fig. 6, the circling restriction wall 1002 approximately parallel with the injection hole center axis is arranged outside of the injection hole in Fig. 10. With this construction, a clearance C is generated between the circling restriction wall 1002 and the upstream injection hole inside wall 1001.

Providing a clearance C as above may sometimes allow smooth machining if, for example, the injection hole is made after the difference in level between the upper step 201' and lower step 202' is formed. In a case where no clearance is provided as in Fig. 6, there arises a problem that, the hole is machined after the difference in level is formed, uneven contact is caused on the tool by the difference in level and the tool may break. Providing a clearance C produces an effect that an additional work piece can be attached to the clearance C before machining to prevent uneven contact and protect the tool from breakage.

Where a clearance C is provided as shown in Fig.

10, and if the clearance C is small enough to restrict the movement of the fuel in the radial direction of the injection hole so that the fuel flows down along the circling restriction wall 1002, the circling
5 restriction wall 1002 functions as a wall restricting the movement of the fuel in the radial direction of the injection hole. The clearance C can be regarded small enough if $C \times \tan(\theta/2) < H$ is true in the relation among the fuel injection angle θ , step wall height H
10 (difference in level between the upper step 201' and lower step 202' in the direction of the injection hole center axis), and clearance C,

Fig. 11 shows an example of a direct injection type engine equipped with the fuel injection valve in Fig. 6. On the engine in Fig. 11, a fuel injection
15 valve 1101 with the shape of the injection hole opening in Fig. 6 is installed on the suction valve 1103 side of a cylinder head 1102 at an oblique angle. The fuel injection valve 1101 is so installed that the
20 concentrated spray area (701 in Fig. 7) is directed towards the ignition plug 1104 side and thin spray area (102 in Fig. 7) towards the piston 1105 side. In order to realize this arrangement, the fuel injection valve 1101 shall preferably be installed so that the
25 tangential direction of the injection hole inside wall

at an edge transition portion that contributes to the concentrated spray area, that is, the edge transition portion 206 in Fig. 6 is directed towards the ignition plug 1104.

5 In this arrangement, it is preferred that a connector 1110 that supplies current for driving the fuel injection valve is installed at a position opposite to the direction of the concentrated spray area injected from the fuel injection valve 1101. This
10 arrangement, where the connector 1110 is located in the opposite direction to the suction port 1108 after the fuel injection valve is mounted on the engine, allows smooth wiring.

Fig. 11 is an example where the fuel is injected
15 in the second stage of the compression stroke. That is, laminated combustion is achieved as the injected fuel is mixed with the air in the cylinder, and an area with high (thick) air-fuel ratio and an area with low (thin) air-fuel ratio are generated.

20 Since laminated combustion requires the thick air-fuel mixture to be generated around the ignition plug, in normal practices, suction port is arranged specially or other valve (not shown) is installed in the upstream of the suction port so as to generate
25 tumble or swirl airflow. However, there is a

possibility that some geometric limitation is caused
in the engine design in generating the airflow as
above or that installing an additional valve causes
pressure loss, resulting in decreased engine
5 efficiency.

Besides, a piston is sometimes provided with dents
as a means for generating a tube airflow in the engine
cylinder, but this can possibly leads to disadvantage
in the efficiency since the surface area of the piston
10 increases and hence the cooling loss increases. In
addition, transferring thick mixture to the ignition
plug on the airflow generated along the shape of the
engine requires the fuel to be injected towards the
piston. This results in a problem that the fuel
15 attached onto the piston forms liquid film and
accordingly increases the unburnt component in the
exhaust gas or generates deposit on the piston and
accordingly causes the aged deterioration of the
engine performance.

20 Using the fuel injection valve according to the
present invention as shown in Fig. 6 and directing the
concentrated spray area towards the ignition plug side,
it becomes possible to transfer thick fuel to the
ignition plug 1104 side without the aid of the airflow
25 and, as a result, a means for generating the airflow

becomes no longer necessary or can become simple. This enables not only to reduce the manufacturing cost of an engine but also to decrease the pressure loss needed for generating the airflow, improve the engine efficiency and reduce the fuel consumption. The piston used for this purpose can be either one with flat surface, as the piston 1105 shown in Fig. 11, or one with shallow dents, which in turn produces an effect that the cooling loss can be decreased and the fuel consumption of the engine can be improved as compared to a conventional system using a piston with deep dents.

Besides, as compared to a prior art shown in Fig. 3, the thin spray area can be adjusted to become wider, and hence the amount of fuel to be attached onto the piston 1105 can be limited and the unburnt component in the exhaust gas can be decreased. Further, since the concentration in the concentrated spray area can be adjusted corresponding to the position of the ignition plug independently from the thick spray area, the combustion stability of the engine can be further enhanced.

In addition, since locating the concentrated spray area opposite to the thin spray area is easy, the spray profile can be adjusted without affecting the

advantages of the prior art, that is, supplying the fuel spray (air-fuel mixture) stably to the ignition plug side and generating the spray profile containing a thin area on the piston side.

5 For the fuel injection valve used on an internal combustion engine of direct injection type shown in Fig. 11, it is more preferable to employ such shape of the injection hole opening as on the fuel injection valve shown in the next Fig. 12. Fig. 12 is an example
10 where the step wall 203 in the shape of the injection hole opening in Fig. 6 is modified to the step wall 1203 so as to be at an oblique angle with a plane perpendicular to the injection hole center axis. At the edge transition portion 1204 that connects to the
15 step 1203, the upstream side of the circling direction corresponds to the lower step 202' and the downstream side corresponds to the upper step 201'. The step wall 1203 is so constructed that the lower step 202' and the upper step 201' are connected by a slope, which is
20 a surface at a certain angle against a plane perpendicular to the injection hole center axis, extending from the edge transition portion 1204 towards the outside.

25 As for the spray formed by a circling type fuel injection valve, when injected into an atmosphere with

high ambient pressure and high density like in the second stage of the compression stroke, it is generally known that the penetration distance of the spray is limited and that the direction of the spray varies and the spray profile generated is small and compact. The circling type fuel injection valve having the shape of the injection hole opening as shown in Fig. 6 has such a characteristic peculiar to a circling type fuel injection valve that the spray, when injected into high ambient pressure, becomes compact and that the variation of the spraying direction is small in the concentrated spray area. This is because the amount of fuel flying in the same direction is heavy in the concentrated spray area and accordingly the fuel moves forward, overcoming the friction of the ambient gas. In addition to this, on the fuel injection valve shown in Fig. 6, the spray tends to have relatively great penetration near the boundary between the concentrated spray area and thin spray area, overcoming the friction of the ambient gas. For this reason, the fuel towards the piston has a little greater penetration, possibly resulting in adhesion of fuel on the piston.

One of the causes of the afore-mentioned greater penetration near the boundary between the concentrated

spray area and thin spray area is that the fuel having interfered with the step wall 203 flies in the same direction, resulting in high concentration.

Accordingly, lowering the step height H could be an
5 idea for decreasing the penetration of the spray
towards the piston. However, since this also decreases
the spray towards the ignition plug, it becomes
difficult to generate thick air-fuel mixture around
the ignition plug, possibly resulting in low
10 combustion stability.

In view of the above, by forming the step wall
1203 into a slope from the lower step 202" to upper
step 201" as shown in Fig. 12, the angle at which the
fuel strikes against the step wall 1203 becomes gentle
15 (the angle at which the fuel strikes against a
perpendicular to the step wall 1203 becomes greater)
and accordingly concentration of the fuel under
interference can be lightened. As a result of
lightening the concentration of the fuel under
20 interference, the penetration of the fuel spray
towards the piston can be lightened. Besides, since
the slope of the step 1203 gives no impact on the
concentrated spray area, the penetration of the fuel
spray towards the piston can be varied independently
25 from the penetration in the concentrated spray area.

Furthermore, when the angle formed by the slope and upper step of the step wall 1203 is smaller than half the injection angle θ (the slope is gentle), the spray does not interfere with the step wall 1203 and so the fuel is injected from every part of the edge in the downstream of the edge transition portion 600 in the circling direction. Thus, the fuel does not contain any thin spray area but sprays out in every direction.

This can be easily understood when explained using a development diagram of the injection hole inside wall as shown in Fig. 16. Fig. 16 is a development diagram, where the vertical axis represents the position along the direction of the injection hole center axis, horizontal axis represents the circumferential angle of the edge of the injection hole opening, starting from point 1205 in Fig. 12, and the position of the edge of the injection hole opening is diagrammed. An arrow 1600 in the diagram represents the injection direction of the fuel, and the fuel circling and flowing down along the injection hole inside wall moves approximately along the arrow 600 in the development diagram. The angle formed between the arrow 1600 and the lower step 202' (or upper step 201') becomes half the injection angle θ as explained

before.

The edge transition portion 1204 formed by the slope 1203 in Fig. 12 is shown as a part of a sine curve on the development diagram. When the slope 1203 is formed as shown in Fig. 12, the inclination of the edge transition portion 1204 becomes the maximum at the circumferential angle of 90 degrees, and the inclination becomes equal to the angle between the slope 1203 and upper step 201'.

If the maximum inclination of the edge transition portion 1204 is smaller than $\theta/2$, the arrow 1600, wherever it may be moved in parallel, does not cross with the line representing the edge of the injection hole opening at multiple points. A fact that the edge of the injection hole opening crosses with the arrow 1600 at multiple points means the fuel is injected from one of the points and none is injected from the rest. Because of this, when the maximum inclination of the edge transition portion 1204 is smaller than $\theta/2$, the fuel is injected in every direction.

With the above design, the fuel is injected almost evenly everywhere except for the concentrated spray area and injection with high penetration is nowhere caused except in the concentrated spray area. Because of this, when the fuel is injected into an ambient

under high pressure, a compact spray profile with restricted penetration and spread is generated except in the concentrated spray area.

If an injection valve is so designed to generate
5 no thin spray area, the amount of spray directed
towards the piston side becomes greater than with an
injection valve shown in Fig. 6 as a result of
eliminating the thin spray area. However, since the
penetration becomes lower, there arises an advantage
10 that less fuel sticks to the piston. It is preferred
that whether an injection valve shown in Fig. 6 or Fig.
12 should be employed or whether the angle between the
step wall and upper step should be made smaller than
half the injection angle as explained above so that
15 the fuel is sprayed from every part of the periphery
is determined in consideration of the geometric shape
and size of the cylinder and piston of the engine
requiring the fuel injection valve and/or the
injection timing and ignition timing of the fuel. In
20 particular, when the engine top is flat or dents on
the engine top are shallow, or when the displacement
per engine cylinder is so small that the cylinder
capacity at the time of fuel injection is small,
injecting the fuel with concentrated spray area but
25 without thin spray area is effective.

The construction that produces the effect of the fuel injection valve according to the present invention is not limited to a case where the fuel injection valve as shown in Fig. 11 is installed on the suction pipe side of the cylinder head on an engine so that the concentrated spray area is directed towards the ignition plug side and the thin spray area is directed towards the piston side.

For example, it is also effective that a fuel injection valve 1301 having the shape of the injection hole shown in Fig. 6 is installed near the ignition plug 1302 of the cylinder head of an engine as shown in Fig. 13. In Fig. 13, the ignition plug is so installed as to be located nearly at the center of the cylinder and the fuel injection valve 1301 is installed, closely to it, on the top of the cylinder head between the suction valve 1303 and exhaust valve 1304. In the above arrangement, the thin spray area 702 is directed towards the ignition plug 1302.

When the fuel injection valve is installed near the ignition plug, there arises a possibility that the fuel flying out does not evaporate but strikes on the ignition plug directly, resulting in poor ignition. Using the fuel injection valve according to the present invention, which generates the thin spray area

702, and installing the fuel injection valve so that the thin spray area 702 is directed towards the ignition plug 1302, it becomes possible to prevent the fuel from striking directly onto the ignition plug 1302.

With this arrangement, injection of the fuel is preferably performed in the course of the suction stroke of the engine. When the fuel is injected in the course of the suction stroke, injected fuel mixes with the air almost evenly because of the suction airflow, thick air-fuel mixture needs not be transferred towards the ignition plug side for smooth ignition. In this, the air-fuel mixture ratio shall preferably be the stoichiometric air-fuel ratio. If the stoichiometric air-fuel ratio applies, the fuel can be ignited easily when mixed with the air evenly.

Besides, it is preferred that the ignition plug and fuel injection valve are so installed as to be located between the suction valve and exhaust valve.

Generally, when the air-fuel mixture is ignited by the ignition plug, a surface where the combustion is caused (flaming surface) spreads as time passes and the combustion completes at the time when the flaming surface reaches the cylinder wall. If the ignition plug is located at the center of the cylinder, the

spreading distance of the flaming surface becomes short in every direction, and accordingly the combustion time can be shortened. Shortening the combustion time produces an effect that knocking is restricted, cooling loss is decreased, and thermal efficiency is improved.

When a fuel injection valve according to the present invention is installed on an internal combustion engine shown in Fig. 13, use of the special designs given below is further preferable. An enlarged figure of the fuel injection valve opening shown in Fig. 14 is a modified shape of the injection valve opening in Fig. 6, which is modified to a desirous shape for a fuel injection valve to be installed closely to the ignition valve directly above the piston as shown in Fig. 13.

The shape of the injection hole opening in Fig. 14 is a modified example where, of the shape of the ignition hole opening shown in Fig. 6, the step wall 204 is made to form an oblique angle against the lower step 202. That is, the step wall 1404 is formed into a slope from the lower step 1402 towards the upper step 1401.

As a result of forming the step wall 1404 into a slope, the edge transition portion 1406 of which

upstream in the circling direction corresponds to the upper step 1401 and downstream in the circling direction corresponds to the lower step 1402 comes to form an angle against the injection hole center axis.

5 Because of this, differently from the fuel injected in the same direction from the edge transition portion 206 in Fig. 6, the fuel injected from the edge transition portion 1406 does not concentrate in one direction but becomes a concentrated spray into some
10 range, and hence the concentration at the concentrated spray area is lower and the spray penetration in the concentrated portion of the spray becomes weak.

The spray in the case where the edge transition portion 1406 is formed with the slope face is shown in
15 Fig. 20.

Further, the concentration degree of the concentrated portion 2001 of the spray can be adjusted according to the degree of the slope against to the injection hole axis of the step wall face 1404. In a
20 case the injection hole axis and the step wall face 1404 has the orthogonal relation, the concentration degree of the concentrated portion 2001 of the spray becomes the strongest and in proportion to in which the angle forming by the step wall face 1404 and the
25 injection hole becomes to loose the range of the

concentration portion of the spray spreads and also the concentration degree becomes weak.

Using the valve with the shape of the injection hole shown in Fig. 19 on an internal combustion engine in Fig. 13 also allows to attain a fuel spray with no concentrated spray area and, for the same reason as above, a favorable result in view of the combustion performance of the internal combustion engine can be achieved.

When the injection hole opening is so formed, as explained above, to eliminate local concentration of the spray in the cross section, and when the fuel injection valve is installed closely to the ignition plug directly above the piston as shown in Fig. 13, it becomes possible to avoid such a case where the fuel spray with locally strong penetration adheres on the top of the piston or wall of the cylinder and consequently increases the unburnt component in the exhaust gas.

[0106]

As explained above, another way of lightening the concentration of fuel droplets in the concentrated spray area is to arrange the edge transition portions, contributing to the concentrated spray area, as 1503 and 1504 in Fig. 15 and form a surface 1504 between

the upper step 1501 and lower step 1502 so as to provide multiple steps.

With the above construction, the fuel injected from each edge transition portion (1503 and 1504 in Fig. 15) concentrates into multiple areas as shown in Fig. 21 as compared to the case where only one edge transition portion contributing to the concentrated portion with the wide area is provided. As a result that the concentration is weakened as above, the penetration of the fuel droplets in the concentrated spray area can be decreased.

The fuel spray generated by the fuel injection valve shown in Fig. 14 and Fig. 15, of which concentration is weakened in the concentrated spray area though, is applicable not only to a case where the ignition plug and fuel injection valve are installed closely but also to an internal combustion engine shown in Fig. 11 because the concentrated spray area is generated. In a case where the spray is suited to the internal combustion engine shown in Fig. 11, since the concentration portion 2001 or 2101 of the spray has the wide range, to the comparative wide range in the vicinity of the ignition plug the concentration portion of the spray can be formed and the combustion stability performance can be improved.

According to the present invention, of the spray
profile generated by a circling type fuel injection
valve, distribution between a concentrated spray area
and a thin spray area can be changed easily, and
5 accordingly a fuel injection valve conforming to an
internal combustion engine can be supplied.